

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	531	(search\$ with term) and (term with (relation\$4 or relevance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:51
L2	226	L1 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:51
L3	81	L2 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:51
L4	4	"L10" and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:52
L5	164	L1 and match\$3 and database and sites	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:52
L6	49	L5 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:52
L7	25	L6 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:52
L8	9	L6 and (707/2).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:52

L9	17	L6 and (707/10).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:52
S1	0	"018518".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 11:39
S2	2	("6094649").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 11:40
S3	2	("5933822").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 15:51
S4	2	("6278449").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 12:22
S5	2	("5864871").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 12:26
S6	531	(search\$ with term) and (term with (relation\$4 or relevance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 12:28
S7	164	S6 and match\$3 and database and sites	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 12:29

S8	30	S7 and (term with concept)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 12:29
S9	10	S8 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:01
S10	49	S7 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:06
S11	10	S10 and (semantic with term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:07
S12	5	S11 and operator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:02
S13	226	S6 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:40
S14	11	S13 and operator and (semantic with term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:38
S15	1	"5950189".PN.	USPAT; USOCR	OR	OFF	2004/12/20 13:25
S16	1	"6026388".PN.	USPAT; USOCR	OR	OFF	2004/12/20 13:25
S17	5	S13 and operator and (semantic with term) and servers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:39

S18	11	S6 and operator and (semantic with term) and servers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:40
S19	5	S18 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:40
S20	20	S6 and operator and (semantic ) and servers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:53
S21	6	S20 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:55
S22	76839	S6 and operator and link\$3 and site servers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:54
S23	68	S6 and operator and link\$3 and site and servers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:54
S24	10	S23 and @ad<"20000823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 13:55



[Web](#) [Images](#) [Groups<sup>New!</sup>](#) [News](#) [Froogle](#) [more »](#)  
 [Search](#) [Advanced Search](#)  
[Preferences](#)

**Web Results 1 - 10 of about 40,800 for query sites relationship term semantic concept relationship frequency**

### UMLS SKS User's Guide - Chapter 2

... 4.1 Retrieving Metathesaurus and **Semantic Network Data** using an **XML Query** ...

REL, Relationship of meaning of expression to main **concept** ...

[umlsks.nlm.nih.gov/kss/servlet/Turbine/template/docs,UsersGuide,chapter4,section-4\\_3.vm](#) - 81k -

[Cached](#) - [Similar pages](#)

### UMLS SKS Developer's Guide - Chapter 3

... as a defined **relationship** between two **concepts** and documents the **concept** ...

the **relationship** formed between two **semantic** types within the **Semantic** ...

[umlsks.nlm.nih.gov/kss/servlet/Turbine/template/docs,DevelGuide,chapter3,section-3\\_5.vm](#) - 80k -

[Cached](#) - [Similar pages](#)

### Creative Behavior - Articles - Demystifying the Semantic Web: Is ...

... It would know that the **concept** of "Spot" has a species **relationship** with ...

of an explicitly-known type, they are said to have a **semantic relationship**. ...

[www.creativebehavior.com/index.php?PID=87](#) - 29k - [Cached](#) - [Similar pages](#)

### Linguistic Aspects of Web Queries

... By analyzing the user **queries** for structure, syntax, and **semantics**, ...

the log of rank by the log of **frequency**), there is a linear **relationship** with a ...

[jimjansen.tripod.com/academic/pubs/asis2000/asis2000.html](#) - 53k - [Cached](#) - [Similar pages](#)

### Generating Cross-lingual Concept Space from Parallel Corpora on ...

... The overt translation [3] possesses a directional **relationship** between the

pair of ... based on the **term** weights,  $d_{ij}$ , computed by the **term** frequencies, ...

[www2003.org/cdrom/papers/poster/p175/p175-yang.htm](#) - 16k - [Cached](#) - [Similar pages](#)

### [PPT] ai.bpa.arizona.edu/hchen/docs/ppt\_presentations/NIH-NHRI-Taiwan.ppt

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... **Relationship** between a noun compound and the head noun is a strict ...

Related **Concepts** provided by **Concept Space** and limited with Deep **Semantic Parsing** ...

[Similar pages](#)

### [PDF] Concept Based Query Enhancement in the ARCH Search Agent

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... lar focus on the **query** enhancement mechanism. based on the **semantic** aspect of the

... hierarchical **relationship** in the **concept** hierar-. chy. References ...

[maya.cs.depaul.edu/~mobasher/papers/arch-ic03.pdf](#) - [Similar pages](#)

### CIRCA Technology - Applied semantics technology and applied ...

... of the **relationship** between the source **concept** and the target **concept**, ...

is based on **semantic** relationships, rather than **term frequency** like many ...

[www.adrenalyne.com.au/circa-semantics-technology.htm](#) - 79k - [Cached](#) - [Similar pages](#)

### [PDF] Automatic Ontology Derivation Using Clustering for Image ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... then there is also a inter-**relationship** R'between **concepts** C ... objects that

appear in images based on **term frequency** and inverse document **frequency**, ...

[www.utdallas.edu/~lkhan/papers/AODUCIC\\_Proc8thMIS2002.pdf](#) - [Similar pages](#)

[PDF] Avenue A/Razorfish Perspectives Demystifying the Semantic Web: Is ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

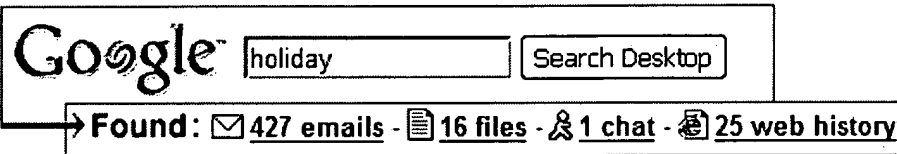
... species relationship with the concept of "dog," a color relationship with the

... have a semantic relationship. A semantic website is one in which every ...

· [www.sbigroup.com/whitepapers/0305semanticweb.pdf](http://www.sbigroup.com/whitepapers/0305semanticweb.pdf) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Google Desktop Search: Search your own computer. [Download now.](#)

[query sites relationship term sem](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google